

MAR 05 2007

Serial No.: 09/763,246

Examiner: Hassan A. Phillips

Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER

Page 2 of 7

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently amended) A method for assigning a unique full digital code address (FDCA) to an online computer, the method comprising assigning to said computer ~~an the~~ FDCA which comprises:

an online number, ~~said online number~~ comprising the a digital number of an established network site, which ~~number is predetermined~~ specified by a the country or area;

a telephone number, ~~said telephone number~~ comprising the a country IDD code designating the country where a user of the online computer user is located, an the area code designating the area where the user is located of the ~~domestic DDD~~ of the user's area, and a the telephone number of the user ~~user's company or home~~; and

a category number, ~~the category number~~ comprising a the digital number specified predetermined by the country or the area for uniformly demarcating a business category.

2-5. (Canceled)

6. (Currently amended) The method of claim 1, wherein [,] the method ~~not only~~ is capable of not only assigning a fixed static address to each online computer, but also ~~is~~ capable of assigning a dynamic address to any temporary online computer.

7. (Canceled)

8. (Currently amended) The method of claim 1 further comprising the steps of accessing an E-mail box by dialing a telephone keyboard to input ~~inputing~~ the FDCA into a modem of the computer ~~by dialing a telephone keyboard~~, linking to the FDCA, and converting the FDCA by using dedicated software.

Serial No.: 09/783,246

Examiner: Hassan A. Phillips

Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER

Page 3 of 7

9. (Currently amended) The method of claim 1 further comprising ~~the steps of~~ browsing the internet by dialing up a keyboard of a dial-up telephone to input ~~inputting~~ the FDCA into a modem of the computer ~~by dialing up a keyboard of a dial-up telephone,~~ linking to the FDCA, and converting the FDCA by using dedicated software.

10. (Currently amended) The method of claim 1 further comprising ~~the steps of~~ accessing an E-mail box by inputting the FDCA into a keyboard of the computer, linking to the FDCA, ~~[[;]]~~ and converting the FDCA by using dedicated software.

11. (Currently amended) The method of claim 1 further comprising ~~the steps of~~ browsing the Internet by inputting the FDCA into a keyboard of the computer, linking to the FDCA, and converting the FDCA by using dedicated software.

12. (Currently amended) The method of claim 1 further comprising ~~the step of~~ converting the FDCA ~~using dedicated interpreting software~~ into an IP address by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing IP address.

13. (Currently amended) The method of claim 1 further comprising ~~the step of~~ converting the FDCA ~~using dedicated interpreting software~~ into a domain name by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing domain name.

14. (Currently amended) The method of claim 1 further comprising ~~the step of~~ converting the FDCA ~~using dedicated interpreting software~~ into a Chinese hierarchy system domain name by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing Chinese hierarchy system domain name.

Serial No.: 09763,246

Examiner: Hassan A. Phillips

Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER

Page 4 of 7

15. (Currently amended) The method of claim 1 further comprising ~~the step of~~ assigning a subcategory number following the category number.
16. (Currently amended) The method of claim 1 further comprising ~~the step of~~ assigning an encrypted digital number following the online number.
17. (Currently amended) The method of claim 1 further comprising ~~the step of~~ assigning an address to a mail box, wherein the mail box address comprises a user name digital number and a domain name of a mail server where the mail box is located.
18. (New) A method for assigning a unique full digital code address (FDCA) to each of a plurality of computers in a network, the method comprising:
- creating the FDCA for each of the computers, each FDCA comprising
 - 1) an online number,
 - 2) a telephone number, and
 - 3) a category number,the online number, the telephone number and the category number being distinct from each other,
 - the online number comprising a predetermined digital number for an established network site, the telephone number comprising a country code and an area code designating respectively a country and area where the computer is located, and a telephone number of a user of the computer, the category number comprising a predetermined digital number for uniformly demarcating a business category; and
 - assigning one of the FDCAs to a respective one of the computers,
 - wherein the FDCAs allow the computers in the network to identify each other via the network.